In the claims:

For the Examiner's convenience, all pending claims are presented below with changes shown in accordance with the mandatory amendment format.

- 1. (Currently Amended) An apparatus, comprising:
 - a processor to execute a plurality of threads simultaneously, each thread including a series of instructions and resulting in an event;
 - an event-detector to detect a predetermined list of events and to transmit an event detection signal to a multiplexer;

an event selection control register (ECSR) to instruct the multiplexer to:

select a class of [[an]] events from the predetermined list a group
of event[[s]] signals issued from the processor; by filtering those events
that are not to be counted and

select an event from the class of events by qualifying the event that is to be counted based on a set of conditions, wherein the qualifying of the event is performed using a thread ID and a thread current privilege level (CPL), the thread ID indicating a source of the event, the source including a thread of the plurality of threads where the event occurred; and an event counter to count the qualified event qualified by the multiplexer.

- 2. (Cancelled)
- (Currently Amended) The apparatus of claim 1, wherein the event register ESCR
 comprises a first field of bits to choose the event to be counted.
- (Currently Amended) The apparatus of claim 1, wherein the event register ESCR
 further comprises a second field of bits to choose the event to be masked and not
 counted.

- 5-6. (Cancelled)
- (Previously Presented) The apparatus of claim 1, wherein the event counter is stopped and cleared before a new event is selected.
- (Previously Presented) The apparatus of claim 7, wherein the event counter is preset to a certain state.
- 9. (Currently Amended) The apparatus of claim 1, wherein the predetermined list class of events includes hardware performance and breakpoint events.
- 10-17. (Cancelled)
- 18. (Currently Amended) A method, comprising:
 - executing a plurality of threads simultaneously, each thread including a series of instructions and resulting in an event;
 - detecting a predetermined list of events and transmitting an event detection signal to a multiplexer;
 - instructing [[the]] a multiplexer to select [[an]] a class of events from a group of

 event signals issued from the processor the predetermined list of events by

 filtering those events that are not to be counted; and
 - signals by qualifying the event that is to be counted based on a set of conditions, wherein the qualifying of the event is performed using a thread ID and a thread CPL, the thread ID indicating a source of the event, the source including a thread of the plurality of threads where the event occurred:

counting the event qualified by the multiplexer using an event counter; and

accessing the event counter to determine a current count of the event.

Docket No.: 042390.P8258

Application No.: 09/751,813

- 19. (Cancelled)
- 20. (Currently Amended) The method in claim 18, wherein the qualifying [[of]] the event includes requiring that the event has a preselected thread ID.
- 21. (Currently Amended) The method in claim 20, wherein the qualifying [[of]] the event further includes requiring that the event has a preselected thread CPL.

22-26. (Cancelled)

- 27. (Previously Presented) The method of claim 18, wherein the thread CPL indicates a privilege level at which the thread at which the event occurred was operating when the event occurred.
- 28. (Previously Presented) The method of claim 20, wherein the preselected thread ID represents a thread of the plurality of threads where the event occurred.
- 29. (Previously Presented) The method of claim 21, wherein thread CPL indicates a privilege level at which the thread was operating at when the event occurred.
- 30. (Previously Presented) The apparatus of claim 1, wherein the thread CPL indicates a privilege level at which the thread at which the event occurred was operating when the event occurred.
- 31. (Previously Presented) The apparatus of claim 1, further comprising:
 an event counter to count the event qualified by the multiplexer; and
 an access location to allow access to the event counter to determine a current
 count of the event.
- 32. (Currently Amended) [[An]] A system, comprising:

a storage medium coupled with a processor, the processor to execute a plurality of threads simultaneously, each thread including a series of instructions and resulting in an event;

an event detector to detect a predetermined list of events and to transmit an event detection signal to a multiplexer;

an event selection control register (ESCR) to instruct the multiplexer to:

select a class of [[an]] events from the predetermined list a group
of event[[s]] signals issued from the processor by selecting these events
that are not to be counted; and

select an event from the class of events by qualifying the event that is to be selected counted based on a set of conditions, wherein the qualifying of the event is performed using a thread ID and a thread current privilege level (CPL), the thread ID indicating a source of the event, the source including a thread of the plurality of threads where the event occurred; and

an event counter to count the event qualified by the multiplexer; and an access location to allow access to the event counter to determine a current count of the event.

- 33. (Previously Presented) The system of claim 32, wherein the access location allows access to determine the count without disturbing the operation of event counter.
- 34. (Currently Amended) The system of claim 33, wherein the <u>ESCR event register</u> comprises a first field of bits to choose the event to be counted.

- 35. (Currently Amended) The system of claim 34, wherein the <u>ESCR</u> event register further comprises a second field of bits to choose the event to be masked and not counted.
- 36. (Previously Presented) The system of claim 32, wherein the event counter is stopped and cleared before a new event is selected.
- 37. (Previously Presented) The system of claim 36, wherein the event counter is preset to a certain state.
- 38. (Currently Amended) The system of claim 32, wherein the predetermined list class of events includes hardware performance and breakpoint events.
- 39. (Previously Presented) The system of claim 32, wherein the thread CPL indicates a privilege level at which the thread at which the event occurred was operating when the event occurred.
- 40. (Currently Amended) A machine-readable medium having stored thereon data representing sets of instructions, the sets of instructions which, when executed by a machine, cause the machine to:
 - execute a plurality of threads simultaneously, each thread including a series of instructions and resulting in an event;
 - detect a prodotermined list of events and transmitting an event detection eignal to a multiplexer;
 - instruct [[the]] a multiplexer to select [[an]] a class of events from a group of

 event signals issued from the processor; the predetermined list of events

 by filtering those events that are not to be counted; and

by qualifying the event that is to be counted based on a set of conditions,
wherein the qualifying of the event is performed using a thread ID and a
thread CPL, the thread ID indicating a source of the event, the source
including a thread of the plurality of threads where the event occurred;
count the event qualified by the multiplexer using an event counter; and
access the event counter to determine a current count of the event.

- 41. (Previously Presented) The machine-readable medium of claim 40, wherein the qualifying of the event includes requiring that the event has a preselected thread ID.
- 42. (Previously Presented) The machine-readable medium in claim 41, wherein the qualifying of the event further includes requiring that the event has a preselected thread CPL.
- 43. (Previously Presented) The machine-readable medium of claim 40, wherein the thread CPL indicates a privilege level at which the thread at which the event occurred was operating when the event occurred.
- 44. (Previously Presented) The machine-readable medium of claim 40, wherein the preselected thread ID represents a thread of the plurality of threads where the event occurred.
- 45. (Previously Presented) The machine-readable medium of claim 41, wherein thread CPL indicates a privilege level at which the thread was operating at when the event occurred.